# **BOOK**

## **CCXXIV**

1 000 000<sup>1</sup> x (1 000 000<sup>230</sup> 000) \_

1 000 000<sup>1</sup> x (1 000 000<sup>239</sup> 999)

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000  $000^{1 \times (1\ 000\ 000^{230\ 000)}}$  and 1 000  $000^{1 \times (1\ 000\ 000^{239\ 999)}}$ .

224.1. 1 000 000<sup>1 x (1 000 000^230 000)</sup> -

1 000 000<sup>1</sup> x (1 000 000<sup>2</sup>30 999)

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000  $000^{1 \times (1\ 000\ 000^{2}230\ 000)}$  and 1 000  $000^{1 \times (1\ 000\ 000^{2}230\ 999)}$ .

- 1 followed by 6 diacosatria contischilillion zeros, 1 000 000 $^{1}$  x  $^{(1)}$  000  $^{000^{\circ}230}$  000) - one diacosatria contischiliakis megillion
- 1 followed by 6 diacosatria contischiliahenillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{230}$  001) - one diacosatria contischiliahenakis megillion
- 1 followed by 6 diacosatria contischiliadillion zeros, 1 000 000  $^{\rm 1}$  x (1 000 000^230 002) - one diacosatria contischiliadiakis megillion
- 1 followed by 6 diacosatria contischiliatrillion zeros, 1 000 000  $^{\rm 1}$  x (1 000 000^230 003) - one diacosatria contischiliatriakis megillion
- 1 followed by 6 diacosatriacontischiliatetrillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^2230}$   $^{004)}$  one diacosatriacontischiliatetrakismegillion
- 1 followed by 6 diacosatria contischiliapentillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{230}$  005) - one diacosatria contischiliapentakis megillion

- 1 followed by 6 diacosatria contischiliahexillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{230}$  006) - one diacosatria contischiliahexakis megillion
- 1 followed by 6 diacosatria contischiliaheptillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{230}$  007) - one diacosatria contischiliaheptakis megillion
- 1 followed by 6 diacosatria contischiliaoctillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{230}$  008) - one diacosatria contischiliaoctakis megillion
- 1 followed by 6 diacosatria contischiliaennillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{230}$  009) - one diacosatria contischiliaenneakis megillion
- 1 followed by 6 diacosatria contischilillion zeros, 1 000 000 $^{1}$  x  $^{(1)}$  000  $^{000^{\circ}230}$  000 $^{\circ}$  - one diacosatria contischiliakis megillion
- 1 followed by 6 diacosatriacontischiliadekillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{230}$  010) one diacosatriacontischiliadekakismegillion
- 1 followed by 6 diacosatria contischiliadia contillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}230}$  020) - one diacosatria contischiliadia contakismegillion
- 1 followed by 6 diacosatriacontischiliatriacontillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{230}$  030) one diacosatriacontischiliatriacontakismegillion
- 1 followed by 6 diacosatriacontischiliatetracontillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{\circ}230}$   $^{\circ}040)$  one diacosatriacontischiliatetracontakismegillion
- 1 followed by 6 diacosatria contischiliapenta contillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}230}$  050) - one diacosatria contischiliapenta contakismegillion
- 1 followed by 6 diacosatria contischiliahexacontillion zeros, 1 000 000  $^{1 \times (1\ 000\ 000^{2}30\ 060)}$  - one diacosatria contischiliahexacontakis megillion
- 1 followed by 6 diacosatriacontischiliaheptacontillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}230}$  070) one diacosatriacontischiliaheptacontakismegillion
- 1 followed by 6 diacosatria contischiliaoctacontillion zeros, 1 000 000  $^{\rm 1}$  x (1 000 000^230 080) - one diacosatria contischiliaoctacontakis megillion
- 1 followed by 6 diacosatriacontischiliaenneacontillion zeros, 1 000  $000^{1 \times (1\ 000\ 000^{2}30\ 090)}$  one diacosatriacontischiliaenneacontakismegillion
- 1 followed by 6 diacosatria contischilillion zeros, 1 000 000 $^{1}$  x  $^{(1)}$  000  $^{000^{\circ}230}$  000) - one diacosatria contischiliakis megillion
- 1 followed by 6 diacosatria contischiliahectillion zeros, 1 000 000  $^{\rm 1}$  x (1 000 000^230 100) - one diacosatria contischiliahectakismegillion
- 1 followed by 6 diacosatria contischiliadia cosillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{\circ}$ 230 200) - one diacosatria contischiliadia cosakis megillion
- 1 followed by 6 diacosatria contischiliatria cosillion zeros, 1 000 000  $^{\rm 1}$  x  $^{\rm (1}$  $^{\rm 000}$   $^{\rm 000^2 230}$   $^{\rm 300)}$  - one diacosatria contischiliatria cosakis megillion
- 1 followed by 6 diacosatriacontischiliatetracosillion zeros, 1 000 0001 x (1 000 000^230 400) -

### one diacosatriacontischiliatetracosakismegillion

- 1 followed by 6 diacosatria contischiliapentacosillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}}$ 230 500) - one diacosatria contischiliapentacosakis megillion
- 1 followed by 6 diacosatriacontischiliahexacosillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}230}$  600) one diacosatriacontischiliahexacosakismegillion
- 1 followed by 6 diacosatria contischiliaheptacosillion zeros, 1 000 000 $^{1}$  x (1 000 000 ^230 700) - one diacosatria contischiliaheptacosakis megillion
- 1 followed by 6 diacosatriacontischiliaoctacosillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{\circ}230}$   $^{800)}$  one diacosatriacontischiliaoctacosakismegillion
- 1 followed by 6 diacosatriacontischiliaenneacosillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}230}$  900) one diacosatriacontischiliaenneacosakismegillion

# 224.2. 1 000 000<sup>1 × (1 000 000^231 000)</sup> -

# 1 000 000<sup>1</sup> x (1 000 000<sup>231</sup> 999)

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000  $000^{1 \times (1\ 000\ 000^{231\ 000)}}$  and 1 000  $000^{1 \times (1\ 000\ 000^{231\ 999)}$ .

- 1 followed by 6 diacosatriacontahenischilillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^2231}$   $^{000)}$  one diacosatriacontahenischiliakismegillion
- 1 followed by 6 diacosatriacontahenischiliahenillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{231}}$   $^{001)}$  one diacosatriacontahenischiliahenakismegillion
- 1 followed by 6 diacosatria contahenischiliadillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{231}$  002) - one diacosatria contahenischiliadiakis megillion
- 1 followed by 6 diacosatriacontahenischiliatrillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{231}}$   $^{003)}$  one diacosatriacontahenischiliatriakismegillion
- 1 followed by 6 diacosatria contahenischiliatetrillion zeros, 1 000 000  $^{\rm 1}$  x  $^{\rm (1\ 000\ 000^231\ 004)}$  - one diacosatria contahenischiliatetrakismegillion
- 1 followed by 6 diacosatriacontahenischiliapentillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{\circ}231}$  005) one diacosatriacontahenischiliapentakismegillion
- 1 followed by 6 diacosatria contahenischiliahexillion zeros, 1 000 000 $^{1\ x}$   $^{(1\ 000\ 000^231\ 006)}$  - one diacosatria contahenischiliahexakismegillion
- 1 followed by 6 diacosatriacontahenischiliaheptillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{\circ}$ 231 007) one diacosatriacontahenischiliaheptakismegillion

- 1 followed by 6 diacosatriacontahenischiliaoctillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{\circ}231}$   $^{008)}$  one diacosatriacontahenischiliaoctakismegillion
- 1 followed by 6 diacosatria contahenischiliaennillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{231}$  009) - one diacosatria contahenischiliaenneakismegillion
- 1 followed by 6 diacosatriacontahenischilillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{231}$  000) one diacosatriacontahenischiliakismegillion
- 1 followed by 6 diacosatriacontahenischiliadekillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}231}$  010) one diacosatriacontahenischiliadekakismegillion
- 1 followed by 6 diacosatriacontahenischiliadiacontillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{4}$ 231 020) one diacosatriacontahenischiliadiacontakismegillion
- 1 followed by 6 diacosatriacontahenischiliatriacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{231\ 030)}}$  one diacosatriacontahenischiliatriacontakismegillion
- 1 followed by 6 diacosatriacontahenischiliatetracontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^2 231\ 040)}$  one diacosatriacontahenischiliatetracontakismegillion
- 1 followed by 6 diacosatriacontahenischiliapentacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{\circ}231\ 050)}$  one diacosatriacontahenischiliapentacontakismegillion
- 1 followed by 6 diacosatriacontahenischiliahexacontillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{231}$  060) one diacosatriacontahenischiliahexacontakismegillion
- 1 followed by 6 diacosatriacontahenischiliaheptacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{\circ}231\ 070)}$  one diacosatriacontahenischiliaheptacontakismegillion
- 1 followed by 6 diacosatriacontahenischiliaoctacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^2231\ 080)}$  one diacosatriacontahenischiliaoctacontakismegillion
- 1 followed by 6 diacosatriacontahenischiliaenneacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^2 231\ 090)}$  one diacosatriacontahenischiliaenneacontakismegillion
- 1 followed by 6 diacosatriacontahenischilillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^2231}$   $^{000)}$  one diacosatriacontahenischiliakismegillion
- 1 followed by 6 diacosatriacontahenischiliahectillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}231}$  100) one diacosatriacontahenischiliahectakismegillion
- 1 followed by 6 diacosatriacontahenischiliadiacosillion zeros, 1 000  $000^{1} \times (1^{000} 000^{231} 200)$  one diacosatriacontahenischiliadiacosakismegillion
- 1 followed by 6 diacosatriacontahenischiliatriacosillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{231}$  300) one diacosatriacontahenischiliatriacosakismegillion
- 1 followed by 6 diacosatriacontahenischiliatetracosillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{231}$  400) one diacosatriacontahenischiliatetracosakismegillion
- 1 followed by 6 diacosatriacontahenischiliapentacosillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{231\ 500}$ ) one diacosatriacontahenischiliapentacosakismegillion
- 1 followed by 6 diacosatriacontahenischiliahexacosillion zeros, 1 000 0001 x (1 000 000^231 600) -

one diacosatriacontahenischiliahexacosakismegillion

- 1 followed by 6 diacosatriacontahenischiliaheptacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^2 231\ 700)}$  one diacosatriacontahenischiliaheptacosakismegillion
- 1 followed by 6 diacosatriacontahenischiliaoctacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{2}231\ 800)}$  one diacosatriacontahenischiliaoctacosakismegillion
- 1 followed by 6 diacosatriacontahenischiliaenneacosillion zeros, 1 000  $000^{1 \text{ x}}$  (1  $000 000^{231 900}$ ) one diacosatriacontahenischiliaenneacosakismegillion

# 224.3. 1 000 000<sup>1 x (1 000 000^232 000)</sup> -

1 000 000<sup>1</sup> x (1 000 000<sup>2</sup>32 999)

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000  $000^{1 \times (1\ 000\ 000^{2}32\ 000)}$  and 1 000  $000^{1 \times (1\ 000\ 000^{2}32\ 999)}$ .

- 1 followed by 6 diacosatria contadischilillion zeros, 1 000 000  $^{\rm 1}$  x (1 000 000^232 000) - one diacosatria contadischiliakis megillion
- 1 followed by 6 diacosatria contadischiliahenillion zeros, 1 000 000  $^{\rm 1}$  x  $^{\rm (1~000~000^232~001)}$  - one diacosatria contadischiliahenakis megillion
- 1 followed by 6 diacosatriacontadischiliadillion zeros, 1 000 000 $^{1}$  x  $^{(1)}$   $^{000}$   $^{000^232}$   $^{002)}$  one diacosatriacontadischiliadiakismegillion
- 1 followed by 6 diacosatria contadischiliatrillion zeros, 1 000 000  $^{\rm 1}$  x  $^{\rm (1~000~000^232~003)}$  - one diacosatria contadischiliatriakis megillion
- 1 followed by 6 diacosatriacontadischiliatetrillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{2}32}$   $^{004)}$  one diacosatriacontadischiliatetrakismegillion
- 1 followed by 6 diacosatriacontadischiliapentillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}232}$  005) one diacosatriacontadischiliapentakismegillion
- 1 followed by 6 diacosatria contadischiliahexillion zeros, 1 000 000  $^{\rm 1}$  x (1 000 000^232 006) - one diacosatria contadischiliahexakis megillion
- 1 followed by 6 diacosatria contadischiliaheptillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{232}$  007) - one diacosatria contadischiliaheptakis megillion
- 1 followed by 6 diacosatria contadischiliaoctillion zeros, 1 000 000  $^{1~\times~(1~000~000^232~008)}$  - one diacosatria contadischiliaoctakismegillion
- 1 followed by 6 diacosatria contadischiliaennillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}232}$  009) - one diacosatria contadischiliaenneakis megillion

- 1 followed by 6 diacosatriacontadischilillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}232}$  000) one diacosatriacontadischiliakismegillion
- 1 followed by 6 diacosatria contadischiliadekillion zeros, 1 000 000  $^{1~\rm x}$   $^{(1~000~000^232~010)}$  - one diacosatria contadischiliadekakismegillion
- 1 followed by 6 diacosatriacontadischiliadiacontillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}232}$  020) one diacosatriacontadischiliadiacontakismegillion
- 1 followed by 6 diacosatriacontadischiliatriacontillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}232}$  030) one diacosatriacontadischiliatriacontakismegillion
- 1 followed by 6 diacosatriacontadischiliatetracontillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{\circ}232}$  040) one diacosatriacontadischiliatetracontakismegillion
- 1 followed by 6 diacosatriacontadischiliapentacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{232}\ 050)}$  one diacosatriacontadischiliapentacontakismegillion
- 1 followed by 6 diacosatriacontadischiliahexacontillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^232}$  060) one diacosatriacontadischiliahexacontakismegillion
- 1 followed by 6 diacosatriacontadischiliaheptacontillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{232}$  070) one diacosatriacontadischiliaheptacontakismegillion
- 1 followed by 6 diacosatriacontadischiliaoctacontillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{232}$  080) one diacosatriacontadischiliaoctacontakismegillion
- 1 followed by 6 diacosatriacontadischiliaenneacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{232\ 090)}}$  one diacosatriacontadischiliaenneacontakismegillion
- 1 followed by 6 diacosatria contadischilillion zeros, 1 000 000  $^{\rm 1}$  x (1 000 000^232 000) - one diacosatria contadischiliakis megillion
- 1 followed by 6 diacosatriacontadischiliahectillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{\circ}232}$   $^{100)}$  one diacosatriacontadischiliahectakismegillion
- 1 followed by 6 diacosatriacontadischiliadiacosillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}232}$  200) one diacosatriacontadischiliadiacosakismegillion
- 1 followed by 6 diacosatriacontadischiliatriacosillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}232}$  300) one diacosatriacontadischiliatriacosakismegillion
- 1 followed by 6 diacosatriacontadischiliatetracosillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{^{\circ}232\ 400)}$  one diacosatriacontadischiliatetracosakismegillion
- 1 followed by 6 diacosatriacontadischiliapentacosillion zeros, 1 000 000 $^{1~x}$  (1 000 000 $^{232}$  500) one diacosatriacontadischiliapentacosakismegillion
- 1 followed by 6 diacosatriacontadischiliahexacosillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{^{\circ}232}$  600) one diacosatriacontadischiliahexacosakismegillion
- 1 followed by 6 diacosatriacontadischiliaheptacosillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{232}$  700) one diacosatriacontadischiliaheptacosakismegillion
- 1 followed by 6 diacosatriacontadischiliaoctacosillion zeros, 1 000 0001 x (1 000 000^232 800) -

### one diacosatriacontadischiliaoctacosakismegillion

1 followed by 6 diacosatriacontadischiliaenneacosillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{232}$  900) - one diacosatriacontadischiliaenneacosakismegillion

## 224.4. 1 000 000<sup>1 x (1 000 000^233 000)</sup> -

### 1 000 000<sup>1</sup> x (1 000 000<sup>233</sup> 999)

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000  $000^{1 \times (1\ 000\ 000^{233\ 000)}}$  and 1 000  $000^{1 \times (1\ 000\ 000^{233\ 999)}$ .

- 1 followed by 6 diacosatriacontatrischilillion zeros, 1 000 000 $^{1}$  x  $^{(1)}$  000  $^{000^{\circ}233}$  000) one diacosatriacontatrischiliakismegillion
- 1 followed by 6 diacosatria contatrischiliahenillion zeros, 1 000 000 $^{1}$  x  $^{(1)}$  000 000 $^{233}$  001) - one diacosatria contatrischiliahenakis megillion
- 1 followed by 6 diacosatriacontatrischiliadillion zeros, 1 000 000 $^{1}$  x  $^{(1)}$   $^{000}$   $^{000^2233}$   $^{002)}$  one diacosatriacontatrischiliadiakismegillion
- 1 followed by 6 diacosatria contatrischiliatrillion zeros, 1 000 000  $^{\rm 1}$  x  $^{\rm (1}$  $^{\rm 000}$   $^{\rm 000^2233}$   $^{\rm 003)}$  - one diacosatria contatrischiliatriakismegillion
- 1 followed by 6 diacosatria contatrischiliatetrillion zeros, 1 000 000  $^{1~\rm x}$   $^{(1~000~000^233~004)}$  - one diacosatria contatrischiliatetrakismegillion
- 1 followed by 6 diacosatriacontatrischiliapentillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}233}$  005) one diacosatriacontatrischiliapentakismegillion
- 1 followed by 6 diacosatria contatrischiliahexillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}233}$  006) - one diacosatria contatrischiliahexakis megillion
- 1 followed by 6 diacosatriacontatrischiliaheptillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}233}$  007) one diacosatriacontatrischiliaheptakismegillion
- 1 followed by 6 diacosatria contatrischiliaoctillion zeros, 1 000 000  $^{\rm 1}$  x  $^{\rm (1~000~000^233~008)}$  - one diacosatria contatrischiliaoctakismegillion
- 1 followed by 6 diacosatria contatrischiliaennillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{233}$  009) - one diacosatria contatrischiliaenneakismegillion
- 1 followed by 6 diacosatria contatrischilillion zeros, 1 000 000  $^{\rm 1}$  x (1 000 000^233 000) - one diacosatria contatrischiliakismegillion
- 1 followed by 6 diacosatriacontatrischiliadekillion zeros, 1 000 0001 x (1 000 000^233 010) -

### one diacosatriacontatrischiliadekakismegillion

- 1 followed by 6 diacosatriacontatrischiliadiacontillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}233}$  020) one diacosatriacontatrischiliadiacontakismegillion
- 1 followed by 6 diacosatriacontatrischiliatriacontillion zeros, 1 000 000<sup>1 x (1 000 000^233 030)</sup> one diacosatriacontatrischiliatriacontakismegillion
- 1 followed by 6 diacosatriacontatrischiliatetracontillion zeros, 1 000  $000^{1 \times (1~000~000^2233~040)}$  one diacosatriacontatrischiliatetracontakismegillion
- 1 followed by 6 diacosatriacontatrischiliapentacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{233}\ 050)}$  one diacosatriacontatrischiliapentacontakismegillion
- 1 followed by 6 diacosatriacontatrischiliahexacontillion zeros, 1 000  $000^{1} \times (1^{000} 000^{233} 060)$  one diacosatriacontatrischiliahexacontakismegillion
- 1 followed by 6 diacosatriacontatrischiliaheptacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{233\ 070)}}$  one diacosatriacontatrischiliaheptacontakismegillion
- 1 followed by 6 diacosatriacontatrischiliaoctacontillion zeros, 1 000  $000^{1} \times (1^{000} 000^{233} 080)$  one diacosatriacontatrischiliaoctacontakismegillion
- 1 followed by 6 diacosatriacontatrischiliaenneacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^2233\ 090)}$  one diacosatriacontatrischiliaenneacontakismegillion
- 1 followed by 6 diacosatriacontatrischilillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}233}$  000) one diacosatriacontatrischiliakismegillion
- 1 followed by 6 diacosatria contatrischiliahectillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}233}$  100) - one diacosatria contatrischiliahectakismegillion
- 1 followed by 6 diacosatria contatrischiliadiacosillion zeros, 1 000 000  $^{1~\rm x}$   $^{(1~000~000^2233~200)}$  - one diacosatria contatrischiliadiacosakismegillion
- 1 followed by 6 diacosatriacontatrischiliatriacosillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}233}$  300) one diacosatriacontatrischiliatriacosakismegillion
- 1 followed by 6 diacosatriacontatrischiliatetracosillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{^{233}}$  400) one diacosatriacontatrischiliatetracosakismegillion
- 1 followed by 6 diacosatriacontatrischiliapentacosillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{233}$  500) one diacosatriacontatrischiliapentacosakismegillion
- 1 followed by 6 diacosatriacontatrischiliahexacosillion zeros, 1 000  $000^{1} \times (1\ 000\ 000^{233\ 600})$  one diacosatriacontatrischiliahexacosakismegillion
- 1 followed by 6 diacosatriacontatrischiliaheptacosillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{233}$  700) one diacosatriacontatrischiliaheptacosakismegillion
- 1 followed by 6 diacosatriacontatrischiliaoctacosillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{^{4}233}$  800) one diacosatriacontatrischiliaoctacosakismegillion
- 1 followed by 6 diacosatriacontatrischiliaenneacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^2233\ 900)}$  one diacosatriacontatrischiliaenneacosakismegillion

# 224.5. 1 000 000<sup>1 × (1 000 000^234 000)</sup> -

# 1 000 000<sup>1</sup> x (1 000 000<sup>234</sup> 999)

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000  $000^{1 \times (1\ 000\ 000^{234}\ 000)}$  and 1 000  $000^{1 \times (1\ 000\ 000^{234}\ 999)}$ .

- 1 followed by 6 diacosatriacontatetrischilillion zeros, 1 000  $000^{1}$  x  $(1\ 000\ 000^{234}\ 000)$  one diacosatriacontatetrischiliakismegillion
- 1 followed by 6 diacosatriacontatetrischiliahenillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}234}$  001) one diacosatriacontatetrischiliahenakismegillion
- 1 followed by 6 diacosatriacontatetrischiliadillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{2}34}$   $^{002)}$  one diacosatriacontatetrischiliadiakismegillion
- 1 followed by 6 diacosatria contatetrischiliatrillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{234}$  003) - one diacosatria contatetrischiliatriakis megillion
- 1 followed by 6 diacosatriacontatetrischiliatetrillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{2}234}$   $^{004)}$  one diacosatriacontatetrischiliatetrakismegillion
- 1 followed by 6 diacosatriacontatetrischiliapentillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{\circ}234}$  005) one diacosatriacontatetrischiliapentakismegillion
- 1 followed by 6 diacosatriacontatetrischiliahexillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}234}$  006) one diacosatriacontatetrischiliahexakismegillion
- 1 followed by 6 diacosatriacontatetrischiliaheptillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{\circ}234}$  007) one diacosatriacontatetrischiliaheptakismegillion
- 1 followed by 6 diacosatria contatetrischiliaoctillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{\circ}$ 234 008) - one diacosatria contatetrischiliaoctakismegillion
- 1 followed by 6 diacosatriacontatetrischiliaennillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{\circ}234}$   $^{009)}$  one diacosatriacontatetrischiliaenneakismegillion
- 1 followed by 6 diacosatriacontatetrischilillion zeros, 1 000  $000^{1}$  x  $(1\ 000\ 000^{^{234}\ 000})$  one diacosatriacontatetrischiliakismegillion
- 1 followed by 6 diacosatriacontatetrischiliadekillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}234}$  010) one diacosatriacontatetrischiliadekakismegillion
- 1 followed by 6 diacosatriacontatetrischiliadiacontillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{4}$ 234 020) one diacosatriacontatetrischiliadiacontakismegillion

- 1 followed by 6 diacosatriacontatetrischiliatriacontillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{234}$  030) one diacosatriacontatetrischiliatriacontakismegillion
- 1 followed by 6 diacosatriacontatetrischiliatetracontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^2)}$  one diacosatriacontatetrischiliatetracontakismegillion
- 1 followed by 6 diacosatriacontatetrischiliapentacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^234\ 050)}$  one diacosatriacontatetrischiliapentacontakismegillion
- 1 followed by 6 diacosatriacontatetrischiliahexacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^2)}$  one diacosatriacontatetrischiliahexacontakismegillion
- 1 followed by 6 diacosatriacontatetrischiliaheptacontillion zeros, 1 000  $000^{1 \times (1\ 000\ 000^2 234\ 070)}$  one diacosatriacontatetrischiliaheptacontakismegillion
- 1 followed by 6 diacosatriacontatetrischiliaoctacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{234\ 080)}}$  one diacosatriacontatetrischiliaoctacontakismegillion
- 1 followed by 6 diacosatriacontatetrischiliaenneacontillion zeros, 1 000  $000^{1 \times (1\ 000\ 000^{2}34\ 090)}$  one diacosatriacontatetrischiliaenneacontakismegillion
- 1 followed by 6 diacosatriacontatetrischilillion zeros, 1 000  $000^{1}$  x  $(1\ 000\ 000^{234}\ 000)$  one diacosatriacontatetrischiliakismegillion
- 1 followed by 6 diacosatriacontatetrischiliahectillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}234}$  100) one diacosatriacontatetrischiliahectakismegillion
- 1 followed by 6 diacosatriacontatetrischiliadiacosillion zeros, 1 000 000<sup>1 x (1 000 000^234 200)</sup> one diacosatriacontatetrischiliadiacosakismegillion
- 1 followed by 6 diacosatriacontatetrischiliatriacosillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}234}$  300) one diacosatriacontatetrischiliatriacosakismegillion
- 1 followed by 6 diacosatriacontatetrischiliatetracosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{2}34\ 400)}$  one diacosatriacontatetrischiliatetracosakismegillion
- 1 followed by 6 diacosatriacontatetrischiliapentacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{\circ}234\ 500)}$  one diacosatriacontatetrischiliapentacosakismegillion
- 1 followed by 6 diacosatriacontatetrischiliahexacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^2)}$  one diacosatriacontatetrischiliahexacosakismegillion
- 1 followed by 6 diacosatria contatetrischiliaheptacosillion zeros, 1 000 000 $^{1~\rm x}$  (1 000 000 $^{^{4}$ 234 700) - one diacosatria contatetrischiliaheptacosakis megillion
- 1 followed by 6 diacosatriacontatetrischiliaoctacosillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{4}$  234 800) one diacosatriacontatetrischiliaoctacosakismegillion
- 1 followed by 6 diacosatriacontatetrischiliaenneacosillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{234\ 900)}$  one diacosatriacontatetrischiliaenneacosakismegillion

# 224.6. 1 000 000<sup>1 × (1 000 000<sup>235 000)</sup> -</sup>

### 1 000 000<sup>1</sup> x (1 000 000<sup>235</sup> 999)

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000  $000^{1 \times (1\ 000\ 000^{235\ 000)}}$  and 1 000  $000^{1 \times (1\ 000\ 000^{235\ 999)}$ .

- 1 followed by 6 diacosatriacontapentischilillion zeros, 1 000 000 $^{1}$  x  $^{(1)}$  000  $^{000^{\circ}235}$  000) one diacosatriacontapentischiliakismegillion
- 1 followed by 6 diacosatriacontapentischiliahenillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{235}}$  001) one diacosatriacontapentischiliahenakismegillion
- 1 followed by 6 diacosatria contapentischiliadillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{235}$  002) - one diacosatria contapentischiliadiakismegillion
- 1 followed by 6 diacosatriacontapentischiliatrillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}235}$  003) one diacosatriacontapentischiliatriakismegillion
- 1 followed by 6 diacosatriacontapentischiliatetrillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{\circ}235}$  004) one diacosatriacontapentischiliatetrakismegillion
- 1 followed by 6 diacosatriacontapentischiliapentillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{235\ 005)}}$  one diacosatriacontapentischiliapentakismegillion
- 1 followed by 6 diacosatriacontapentischiliahexillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{\circ}235}$  006) one diacosatriacontapentischiliahexakismegillion
- 1 followed by 6 diacosatriacontapentischiliaheptillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}235}$  007) one diacosatriacontapentischiliaheptakismegillion
- 1 followed by 6 diacosatria contapentischilia octillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}235}$  008) - one diacosatria contapentischilia octakismegillion
- 1 followed by 6 diacosatriacontapentischiliaennillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^235}$  009) one diacosatriacontapentischiliaenneakismegillion
- 1 followed by 6 diacosatriacontapentischilillion zeros, 1 000 000 $^{1}$  x  $^{(1)}$  000  $^{000^{\circ}235}$  000) one diacosatriacontapentischiliakismegillion
- 1 followed by 6 diacosatriacontapentischiliadekillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}235}$  010) one diacosatriacontapentischiliadekakismegillion
- 1 followed by 6 diacosatriacontapentischiliadiacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^235\ 020)}$  one diacosatriacontapentischiliadiacontakismegillion
- 1 followed by 6 diacosatriacontapentischiliatriacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{235\ 030)}}$  one diacosatriacontapentischiliatriacontakismegillion
- 1 followed by 6 diacosatriacontapentischiliatetracontillion zeros, 1 000 0001 x (1 000 000^235 040) -

one diacosatriacontapentischiliatetracontakismegillion

- 1 followed by 6 diacosatriacontapentischiliapentacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{4}235\ 050)}$  one diacosatriacontapentischiliapentacontakismegillion
- 1 followed by 6 diacosatriacontapentischiliahexacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{\circ}235\ 060)}$  one diacosatriacontapentischiliahexacontakismegillion
- 1 followed by 6 diacosatriacontapentischiliaheptacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{^2}235\ 070)}$  one diacosatriacontapentischiliaheptacontakismegillion
- 1 followed by 6 diacosatriacontapentischiliaoctacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{235\ 080)}}$  one diacosatriacontapentischiliaoctacontakismegillion
- 1 followed by 6 diacosatriacontapentischiliaenneacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{^{\circ}235\ 090})}$  one diacosatriacontapentischiliaenneacontakismegillion
- 1 followed by 6 diacosatriacontapentischilillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{235}$  000) one diacosatriacontapentischiliakismegillion
- 1 followed by 6 diacosatriacontapentischiliahectillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{235\ 100)}}$  one diacosatriacontapentischiliahectakismegillion
- 1 followed by 6 diacosatriacontapentischiliadiacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^235\ 200)}$  one diacosatriacontapentischiliadiacosakismegillion
- 1 followed by 6 diacosatriacontapentischiliatriacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^235\ 300)}$  one diacosatriacontapentischiliatriacosakismegillion
- 1 followed by 6 diacosatriacontapentischiliatetracosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^2 235\ 400)}$  one diacosatriacontapentischiliatetracosakismegillion
- 1 followed by 6 diacosatriacontapentischiliapentacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{235\ 500)}}$  one diacosatriacontapentischiliapentacosakismegillion
- 1 followed by 6 diacosatriacontapentischiliahexacosillion zeros, 1 000  $000^{1 \text{ x}}$  (1  $000 000^{\circ}235 600)$  one diacosatriacontapentischiliahexacosakismegillion
- 1 followed by 6 diacosatriacontapentischiliaheptacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{\circ}235\ 700)}$  one diacosatriacontapentischiliaheptacosakismegillion
- 1 followed by 6 diacosatriacontapentischiliaoctacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^235\ 800)}$  one diacosatriacontapentischiliaoctacosakismegillion
- 1 followed by 6 diacosatriacontapentischiliaenneacosillion zeros, 1 000 000<sup>1 x (1 000 000^235 900)</sup> one diacosatriacontapentischiliaenneacosakismegillion

224.7. 1 000 000<sup>1 x (1 000 000^236 000)</sup> -

1 000 000<sup>1</sup> x (1 000 000<sup>2</sup>36 999)

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Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000  $000^{1 \times (1\ 000\ 000^{236}\ 000)}$  and 1 000  $000^{1 \times (1\ 000\ 000^{236}\ 999)}$ .

- 1 followed by 6 diacosatriacontahexischilillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{\circ}236}$   $^{000)}$  one diacosatriacontahexischiliakismegillion
- 1 followed by 6 diacosatriacontahexischiliahenillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}236}$  001) one diacosatriacontahexischiliahenakismegillion
- 1 followed by 6 diacosatria contahexischiliadillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{236}$  002) - one diacosatria contahexischiliadiakis megillion
- 1 followed by 6 diacosatriacontahexischiliatrillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{\circ}236}$   $^{003)}$  one diacosatriacontahexischiliatriakismegillion
- 1 followed by 6 diacosatriacontahexischiliatetrillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{\circ}236}$  004) one diacosatriacontahexischiliatetrakismegillion
- 1 followed by 6 diacosatriacontahexischiliapentillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{\circ}236}$  005) one diacosatriacontahexischiliapentakismegillion
- 1 followed by 6 diacosatriacontahexischiliahexillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}236}$  006) one diacosatriacontahexischiliahexakismegillion
- 1 followed by 6 diacosatriacontahexischiliaheptillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{\circ}236}$  007) one diacosatriacontahexischiliaheptakismegillion
- 1 followed by 6 diacosatriacontahexischiliaoctillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}236}$  008) one diacosatriacontahexischiliaoctakismegillion
- 1 followed by 6 diacosatriacontahexischiliaennillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{\circ}236}$   $^{009)}$  one diacosatriacontahexischiliaenneakismegillion
- 1 followed by 6 diacosatriacontahexischilillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^236}$   $^{000)}$  one diacosatriacontahexischiliakismegillion
- 1 followed by 6 diacosatriacontahexischiliadekillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{\circ}$ 236 010) one diacosatriacontahexischiliadekakismegillion
- 1 followed by 6 diacosatriacontahexischiliadiacontillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}236}$  020) one diacosatriacontahexischiliadiacontakismegillion
- 1 followed by 6 diacosatriacontahexischiliatriacontillion zeros, 1 000 000 $^{1~x}$  (1 000 000 $^{236}$  030) one diacosatriacontahexischiliatriacontakismegillion
- 1 followed by 6 diacosatriacontahexischiliatetracontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^2236\ 040)}$  one diacosatriacontahexischiliatetracontakismegillion
- 1 followed by 6 diacosatriacontahexischiliapentacontillion zeros, 1 000  $000^{1 \text{ x}}$  (1  $000 000^{4}$ 236 050) one diacosatriacontahexischiliapentacontakismegillion
- 1 followed by 6 diacosatriacontahexischiliahexacontillion zeros, 1 000 0001 x (1 000 000^236 060) -

one diacosatriacontahexischiliahexacontakismegillion

- 1 followed by 6 diacosatriacontahexischiliaheptacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^236\ 070)}$  one diacosatriacontahexischiliaheptacontakismegillion
- 1 followed by 6 diacosatriacontahexischiliaoctacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^2236\ 080)}$  one diacosatriacontahexischiliaoctacontakismegillion
- 1 followed by 6 diacosatriacontahexischiliaenneacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{\circ}236\ 090)}$  one diacosatriacontahexischiliaenneacontakismegillion
- 1 followed by 6 diacosatriacontahexischilillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{\circ}236}$   $^{000)}$  one diacosatriacontahexischiliakismegillion
- 1 followed by 6 diacosatriacontahexischiliahectillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{\circ}236}$  100) one diacosatriacontahexischiliahectakismegillion
- 1 followed by 6 diacosatriacontahexischiliadiacosillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{\circ}236}$   $^{\circ}200)$  one diacosatriacontahexischiliadiacosakismegillion
- 1 followed by 6 diacosatriacontahexischiliatriacosillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{236}$  300) one diacosatriacontahexischiliatriacosakismegillion
- 1 followed by 6 diacosatriacontahexischiliatetracosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^236\ 400)}$  one diacosatriacontahexischiliatetracosakismegillion
- 1 followed by 6 diacosatriacontahexischiliapentacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^236\ 500)}$  one diacosatriacontahexischiliapentacosakismegillion
- 1 followed by 6 diacosatriacontahexischiliahexacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^2236\ 600)}$  one diacosatriacontahexischiliahexacosakismegillion
- 1 followed by 6 diacosatriacontahexischiliaheptacosillion zeros, 1 000 000 $^{1~x}$  (1 000 000 $^{236~700}$ ) one diacosatriacontahexischiliaheptacosakismegillion
- 1 followed by 6 diacosatriacontahexischiliaoctacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{236\ 800)}}$  one diacosatriacontahexischiliaoctacosakismegillion
- 1 followed by 6 diacosatriacontahexischiliaenneacosillion zeros, 1 000  $000^{1 \times (1\ 000\ 000^{236\ 900)}}$  one diacosatriacontahexischiliaenneacosakismegillion

224.8. 1 000 000<sup>1 × (1 000 000<sup>237 000)</sup> -</sup>

1 000 000<sup>1</sup> x (1 000 000<sup>237</sup> 999)

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000  $000^{1 \times (1\ 000\ 000^{4}237\ 000)}$  and 1 000  $000^{1 \times (1\ 000\ 000^{4}237\ 999)}$ .

- 1 followed by 6 diacosatriacontaheptischilillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{237}$  000) one diacosatriacontaheptischiliakismegillion
- 1 followed by 6 diacosatriacontaheptischiliahenillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{237}}$  001) one diacosatriacontaheptischiliahenakismegillion
- 1 followed by 6 diacosatriacontaheptischiliadillion zeros, 1 000  $000^{1}$  x  $(1 000 000^{^{\circ}237} 002)$  one diacosatriacontaheptischiliadiakismegillion
- 1 followed by 6 diacosatriacontaheptischiliatrillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}237}$  003) one diacosatriacontaheptischiliatriakismegillion
- 1 followed by 6 diacosatriacontaheptischiliatetrillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{237}}$  004) one diacosatriacontaheptischiliatetrakismegillion
- 1 followed by 6 diacosatriacontaheptischiliapentillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}237}$  005) one diacosatriacontaheptischiliapentakismegillion
- 1 followed by 6 diacosatriacontaheptischiliahexillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}237}$  006) one diacosatriacontaheptischiliahexakismegillion
- 1 followed by 6 diacosatriacontaheptischiliaheptillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}237}$  007) one diacosatriacontaheptischiliaheptakismegillion
- 1 followed by 6 diacosatriacontaheptischiliaoctillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}237}$  008) one diacosatriacontaheptischiliaoctakismegillion
- 1 followed by 6 diacosatriacontaheptischiliaennillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}237}$  009) one diacosatriacontaheptischiliaenneakismegillion
- 1 followed by 6 diacosatria contaheptischilillion zeros, 1 000 000  $^{\rm 1}$  x (1 000 000^237 000) - one diacosatria contaheptischiliakismegillion
- 1 followed by 6 diacosatriacontaheptischiliadekillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{\circ}237}$   $^{010)}$  one diacosatriacontaheptischiliadekakismegillion
- 1 followed by 6 diacosatriacontaheptischiliadiacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{237\ 020)}}$  one diacosatriacontaheptischiliadiacontakismeqillion
- 1 followed by 6 diacosatriacontaheptischiliatriacontillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{237}$  030) one diacosatriacontaheptischiliatriacontakismegillion
- 1 followed by 6 diacosatriacontaheptischiliatetracontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^2237\ 040)}$  one diacosatriacontaheptischiliatetracontakismegillion
- 1 followed by 6 diacosatriacontaheptischiliapentacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{\circ}237\ 050)}$  one diacosatriacontaheptischiliapentacontakismegillion
- 1 followed by 6 diacosatriacontaheptischiliahexacontillion zeros, 1 000  $000^{1 \text{ x}}$  (1  $000 000^{237}$  060) one diacosatriacontaheptischiliahexacontakismegillion
- 1 followed by 6 diacosatriacontaheptischiliaheptacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{237\ 070)}}$  one diacosatriacontaheptischiliaheptacontakismegillion
- 1 followed by 6 diacosatriacontaheptischiliaoctacontillion zeros, 1 000 0001 x (1 000 000^237 080) -

one diacosatriacontaheptischiliaoctacontakismegillion

- 1 followed by 6 diacosatriacontaheptischiliaenneacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{^{\circ}237\ 090})}$  one diacosatriacontaheptischiliaenneacontakismegillion
- 1 followed by 6 diacosatria contaheptischilillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{237}$  000) - one diacosatria contaheptischiliakis megillion
- 1 followed by 6 diacosatriacontaheptischiliahectillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}237}$  100) one diacosatriacontaheptischiliahectakismegillion
- 1 followed by 6 diacosatriacontaheptischiliadiacosillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{4}$ 237 200) one diacosatriacontaheptischiliadiacosakismegillion
- 1 followed by 6 diacosatriacontaheptischiliatriacosillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{4}$ 237 300) one diacosatriacontaheptischiliatriacosakismegillion
- 1 followed by 6 diacosatriacontaheptischiliatetracosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{237\ 400)}}$  one diacosatriacontaheptischiliatetracosakismegillion
- 1 followed by 6 diacosatriacontaheptischiliapentacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^2 237\ 500)}$  one diacosatriacontaheptischiliapentacosakismegillion
- 1 followed by 6 diacosatriacontaheptischiliahexacosillion zeros, 1 000 000 $^{1 \text{ x}}$  (1 000 000 $^{237}$  600) one diacosatriacontaheptischiliahexacosakismegillion
- 1 followed by 6 diacosatriacontaheptischiliaheptacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{\circ}237\ 700)}$  one diacosatriacontaheptischiliaheptacosakismegillion
- 1 followed by 6 diacosatriacontaheptischiliaoctacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^2 237\ 800)}$  one diacosatriacontaheptischiliaoctacosakismegillion
- 1 followed by 6 diacosatriacontaheptischiliaenneacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{^2}237\ 900)}$  one diacosatriacontaheptischiliaenneacosakismegillion

224.9. 1 000 000<sup>1 × (1 000 000<sup>238 000)</sup> -</sup>

1 000 000<sup>1</sup> x (1 000 000<sup>238</sup> 999)

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000  $000^{1 \times (1\ 000\ 000^{238}\ 999)}$  and 1 000  $000^{1 \times (1\ 000\ 000^{238}\ 999)}$ .

- 1 followed by 6 diacosatriacontaoctischilillion zeros, 1 000  $000^{1}$  x  $(1 000 000^{^{238}} 000)$  one diacosatriacontaoctischiliakismegillion
- 1 followed by 6 diacosatriacontaoctischiliahenillion zeros, 1 000 0001 x (1 000 000^238 001) -

### one diacosatriacontaoctischiliahenakismegillion

- 1 followed by 6 diacosatria contaoctischiliadillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{238}$  002) - one diacosatria contaoctischiliadiakis megillion
- 1 followed by 6 diacosatriacontaoctischiliatrillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^238}$   $^{003)}$  one diacosatriacontaoctischiliatriakismegillion
- 1 followed by 6 diacosatriacontaoctischiliatetrillion zeros, 1 000 000<sup>1 x (1 000 000^238 004)</sup> one diacosatriacontaoctischiliatetrakismegillion
- 1 followed by 6 diacosatriacontaoctischiliapentillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}238}$  005) one diacosatriacontaoctischiliapentakismegillion
- 1 followed by 6 diacosatriacontaoctischiliahexillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{\circ}238}$  006) one diacosatriacontaoctischiliahexakismegillion
- 1 followed by 6 diacosatriacontaoctischiliaheptillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}238}$  007) one diacosatriacontaoctischiliaheptakismegillion
- 1 followed by 6 diacosatriacontaoctischiliaoctillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{238}}$   $^{008)}$  one diacosatriacontaoctischiliaoctakismegillion
- 1 followed by 6 diacosatriacontaoctischiliaennillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}238}$  009) one diacosatriacontaoctischiliaenneakismegillion
- 1 followed by 6 diacosatriacontaoctischilillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{238}}$   $^{000)}$  one diacosatriacontaoctischiliakismegillion
- 1 followed by 6 diacosatriacontaoctischiliadekillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}238}$  010) one diacosatriacontaoctischiliadekakismegillion
- 1 followed by 6 diacosatriacontaoctischiliadiacontillion zeros, 1 000 000 $^{1~x}$  (1 000 000 $^{238}$  020) one diacosatriacontaoctischiliadiacontakismegillion
- 1 followed by 6 diacosatriacontaoctischiliatriacontillion zeros, 1 000  $000^{1} \times (1^{000} 000^{238} 030)$  one diacosatriacontaoctischiliatriacontakismegillion
- 1 followed by 6 diacosatriacontaoctischiliatetracontillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{238}$  040) one diacosatriacontaoctischiliatetracontakismegillion
- 1 followed by 6 diacosatriacontaoctischiliapentacontillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{238}$  050) one diacosatriacontaoctischiliapentacontakismegillion
- 1 followed by 6 diacosatriacontaoctischiliahexacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^2238\ 060)}$  one diacosatriacontaoctischiliahexacontakismegillion
- 1 followed by 6 diacosatria contaoctischiliaheptacontillion zeros, 1 000 000 $^{1~\rm x}$  (1 000 000 $^{4~\rm x}$  (1 000 000 $^{4~\rm x}$ ) - one diacosatria contaoctischiliaheptacontakis megillion
- 1 followed by 6 diacosatriacontaoctischiliaoctacontillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{238}$  080) one diacosatriacontaoctischiliaoctacontakismegillion
- 1 followed by 6 diacosatriacontaoctischiliaenneacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{\circ}238\ 090)}$  one diacosatriacontaoctischiliaenneacontakismegillion

- 1 followed by 6 diacosatria contaoctischilillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}238}$  000) - one diacosatria contaoctischiliakis megillion
- 1 followed by 6 diacosatriacontaoctischiliahectillion zeros, 1 000 000 $^{1}$  x  $^{(1)}$  000  $^{000^{\circ}238}$   $^{100)}$  one diacosatriacontaoctischiliahectakismegillion
- 1 followed by 6 diacosatriacontaoctischiliadiacosillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{238\ 200)}$  one diacosatriacontaoctischiliadiacosakismegillion
- 1 followed by 6 diacosatriacontaoctischiliatriacosillion zeros, 1 000 000 $^{1\ x}$  (1 000 000 $^{^{4}$ 238 300) one diacosatriacontaoctischiliatriacosakismegillion
- 1 followed by 6 diacosatriacontaoctischiliatetracosillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{4}$ 238 400) one diacosatriacontaoctischiliatetracosakismegillion
- 1 followed by 6 diacosatriacontaoctischiliapentacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^2238\ 500)}$  one diacosatriacontaoctischiliapentacosakismegillion
- 1 followed by 6 diacosatriacontaoctischiliahexacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^2238\ 600)}$  one diacosatriacontaoctischiliahexacosakismegillion
- 1 followed by 6 diacosatriacontaoctischiliaheptacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^2238\ 700)}$  one diacosatriacontaoctischiliaheptacosakismegillion
- 1 followed by 6 diacosatriacontaoctischiliaoctacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^2238\ 800)}$  one diacosatriacontaoctischiliaoctacosakismegillion
- 1 followed by 6 diacosatriacontaoctischiliaenneacosillion zeros, 1 000  $000^{1 \times (1\ 000\ 000^{238\ 900)}}$  one diacosatriacontaoctischiliaenneacosakismegillion

224.10. 1 000 000<sup>1 x (1 000 000^239 000)</sup> -

1 000 000<sup>1</sup> x (1 000 000<sup>239</sup> 999)

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000  $000^{1 \times (1\ 000\ 000^{239\ 000)}}$  and 1 000  $000^{1 \times (1\ 000\ 000^{239\ 999)}}$ .

- 1 followed by 6 diacosatriacontaennischilillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^239}$   $^{000)}$  one diacosatriacontaennischiliakismegillion
- 1 followed by 6 diacosatria contaennischiliahenillion zeros, 1 000 000  $^{1~\rm x}$   $^{(1~000~000^239~001)}$  - one diacosatria contaennischiliahenakismegillion
- 1 followed by 6 diacosatria contaennischiliadillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}239}$  002) - one diacosatria contaennischiliadiakis megillion

- 1 followed by 6 diacosatria contaennischiliatrillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}239}$  003) - one diacosatria contaennischiliatriakismegillion
- 1 followed by 6 diacosatriacontaennischiliatetrillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}239}$  004) one diacosatriacontaennischiliatetrakismegillion
- 1 followed by 6 diacosatriacontaennischiliapentillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{\circ}239}$  005) one diacosatriacontaennischiliapentakismegillion
- 1 followed by 6 diacosatria contaennischiliahexillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}239}$  006) - one diacosatria contaennischiliahexakis megillion
- 1 followed by 6 diacosatriacontaennischiliaheptillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^{\circ}239}$  007) one diacosatriacontaennischiliaheptakismegillion
- 1 followed by 6 diacosatriacontaennischiliaoctillion zeros, 1 000  $000^{1}$  x  $^{(1)}$   $^{000}$   $^{000^{239}}$   $^{008)}$  one diacosatriacontaennischiliaoctakismegillion
- 1 followed by 6 diacosatriacontaennischiliaennillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}239}$  009) one diacosatriacontaennischiliaenneakismegillion
- 1 followed by 6 diacosatriacontaennischilillion zeros, 1 000  $000^{1}$  x  $(1\ 000\ 000^{239}\ 000)$  one diacosatriacontaennischiliakismegillion
- 1 followed by 6 diacosatriacontaennischiliadekillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}239}$  010) one diacosatriacontaennischiliadekakismegillion
- 1 followed by 6 diacosatriacontaennischiliadiacontillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{239}$  020) one diacosatriacontaennischiliadiacontakismegillion
- 1 followed by 6 diacosatriacontaennischiliatriacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{239}\ 030)}$  one diacosatriacontaennischiliatriacontakismegillion
- 1 followed by 6 diacosatriacontaennischiliatetracontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{239\ 040)}}$  one diacosatriacontaennischiliatetracontakismegillion
- 1 followed by 6 diacosatria contaennischiliapentacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^239\ 050)}$  - one diacosatria contaennischiliapentacontakismegillion
- 1 followed by 6 diacosatriacontaennischiliahexacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^239\ 060)}$  one diacosatriacontaennischiliahexacontakismegillion
- 1 followed by 6 diacosatriacontaennischiliaheptacontillion zeros, 1 000  $000^{1 \text{ x}}$  (1  $000 000^{239}$  070) one diacosatriacontaennischiliaheptacontakismegillion
- 1 followed by 6 diacosatriacontaennischiliaoctacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^2239\ 080)}$  one diacosatriacontaennischiliaoctacontakismegillion
- 1 followed by 6 diacosatriacontaennischiliaenneacontillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{239\ 090)}}$  one diacosatriacontaennischiliaenneacontakismegillion
- 1 followed by 6 diacosatriacontaennischilillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{239}$  000) one diacosatriacontaennischiliakismegillion
- 1 followed by 6 diacosatriacontaennischiliahectillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{\circ}$ 239 100) -

### one diacosatriacontaennischiliahectakismegillion

- 1 followed by 6 diacosatriacontaennischiliadiacosillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{^{\circ}239}$  200) one diacosatriacontaennischiliadiacosakismegillion
- 1 followed by 6 diacosatriacontaennischiliatriacosillion zeros, 1 000  $000^{1}$  x (1 000  $000^{^229}$   $^{300)}$  one diacosatriacontaennischiliatriacosakismegillion
- 1 followed by 6 diacosatriacontaennischiliatetracosillion zeros, 1 000 000 $^{1}$  x (1 000 000 $^{239}$  400) one diacosatriacontaennischiliatetracosakismegillion
- 1 followed by 6 diacosatriacontaennischiliapentacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^2239\ 500)}$  one diacosatriacontaennischiliapentacosakismegillion
- 1 followed by 6 diacosatriacontaennischiliahexacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{239\ 600})}$  one diacosatriacontaennischiliahexacosakismegillion
- 1 followed by 6 diacosatriacontaennischiliaheptacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^239\ 700)}$  one diacosatriacontaennischiliaheptacosakismegillion
- 1 followed by 6 diacosatriacontaennischiliaoctacosillion zeros, 1 000 000 $^{1 \times (1\ 000\ 000^{239\ 800)}}$  one diacosatriacontaennischiliaoctacosakismegillion
- 1 followed by 6 diacosatria contaennischiliaenneacosillion zeros, 1 000 000 $^{1~\rm x}$  (1 000 000 $^{^{\circ}239~900}$ ) - one diacosatria contaennischiliaenneacosakismegillion